



EUV – Supporting Moore's Law

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Director Investor Relations - Europe

DB 2014 TMT Conference

London

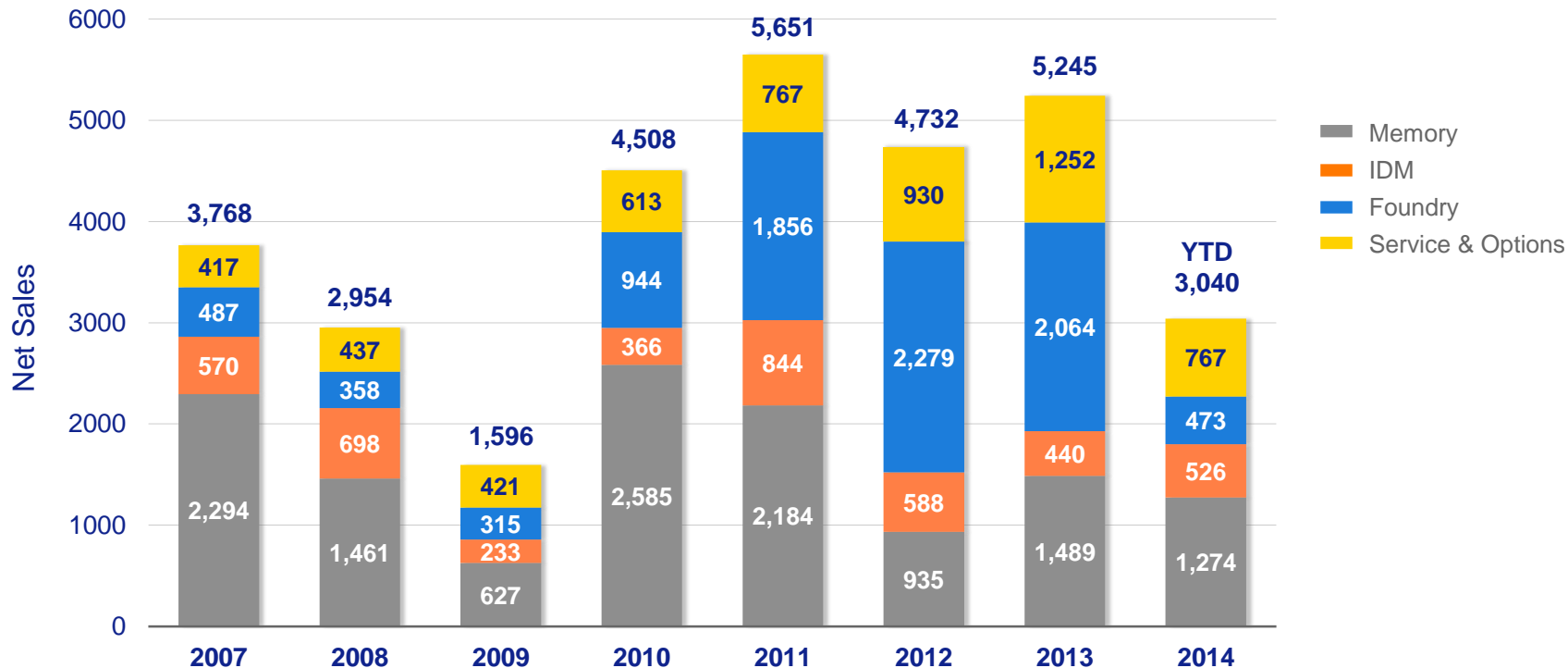
September 4, 2014

Forward looking statements

This document contains statements relating to certain projections and business trends that are forward-looking, including statements with respect to our outlook, expected customer demand in specified market segments, expected sales levels, systems backlog, IC unit demand, expected financial results, gross margin and expenses, expected shipment of tools, productivity of our tools, the development of EUV technology and the number of EUV systems expected to be shipped and timing of shipments, dividend policy and intention to repurchase shares. You can generally identify these statements by the use of words like “may”, “will”, “could”, “should”, “project”, “believe”, “anticipate”, “expect”, “plan”, “estimate”, “forecast”, “potential”, “intend”, “continue” and variations of these words or comparable words. These statements are not historical facts, but rather are based on current expectations, estimates, assumptions and projections about the business and our future financial results and readers should not place undue reliance on them. Forward-looking statements do not guarantee future performance and involve risks and uncertainties. Actual results may differ materially from projected results as a result of certain risks and uncertainties. These risks and uncertainties include, without limitation, economic conditions, product demand and semiconductor equipment industry capacity, worldwide demand and manufacturing capacity utilization for semiconductors (the principal product of our customer base), including the impact of general economic conditions on consumer confidence and demand for our customers’ products, competitive products and pricing, the impact of manufacturing efficiencies and capacity constraints, the continuing success of technology advances and the related pace of new product development and customer acceptance of new products, the number and timing of EUV systems expected to be shipped, our ability to enforce patents and protect intellectual property rights, the risk of intellectual property litigation, availability of raw materials and critical manufacturing equipment, trade environment, changes in exchange rates, available cash, distributable reserves for dividend payments and share repurchases, and other risks indicated in the risk factors included in ASML’s Annual Report on Form 20-F and other filings with the US Securities and Exchange Commission. These forward-looking statements are made only as of the date of this document. We do not undertake to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise.

- Semiconductor environment
- Challenges of shrink
- Our response: the lithography roadmap

Total net sales M€ by End-use



Numbers have been rounded for readers' convenience



LOGIC

- The ramp of the 20/16/14 nm nodes is set to continue, however as we discussed last quarter some customers continue to evaluate the timing of their litho deliveries to synchronize supply and demand, leading to an adjustment of the ASML Q4 shipment forecast
- Expected total installed 20/16/14 nm to reach a capacity of approx. 300,000 wspm (wafer starts/month)



NAND

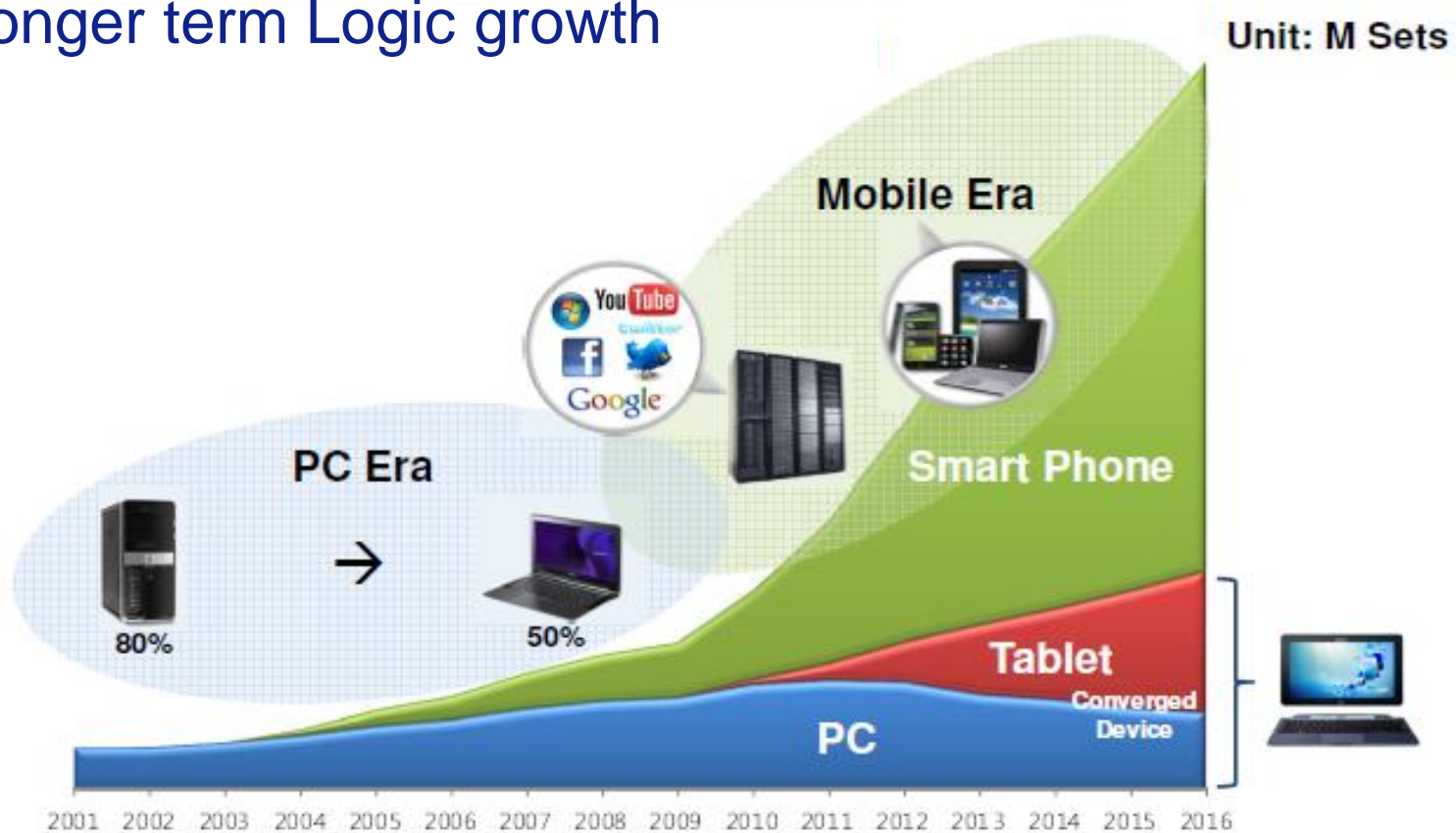
- Bit growth forecast low 40s%
- Demand being met through planar NAND shrink and capacity expansion
- No Vertical NAND capacity being added in H2 2014



DRAM

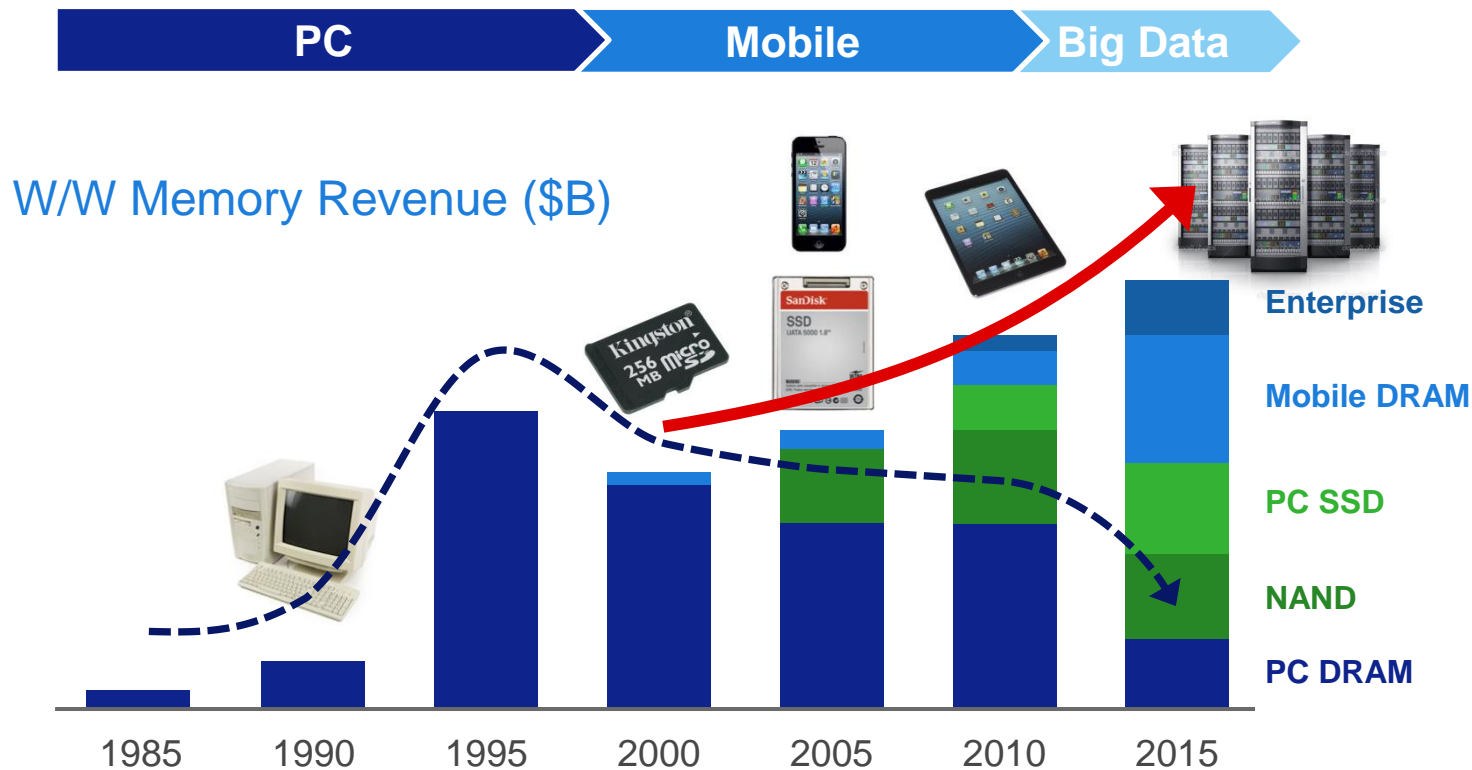
- Bit growth forecast of 20 - 30%
- Bits supplied by planned technology transitions meet bit demand forecast
- Litho process intensity increases due to node transition and mobile DRAM process complexity

The rise of smart phones and tablets → Longer term Logic growth



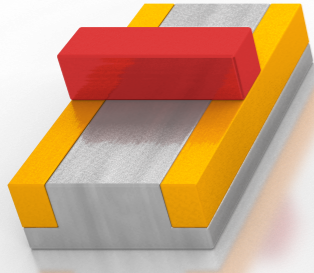
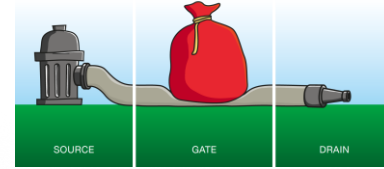
Product trends and memory market evolution →

Memory growth

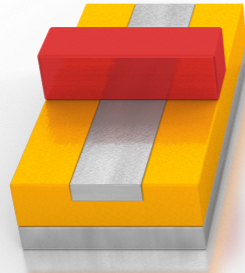


- Semiconductor environment
- Challenges of shrink
- Our response: the lithography roadmap

No end in sight for logic scaling

**N20**

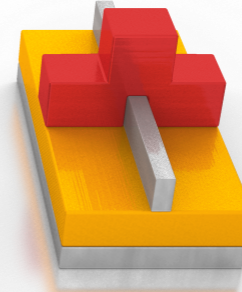
Bulk CMOS:
Complementary
Metal Oxide
Semiconductor

**N20 / N14**

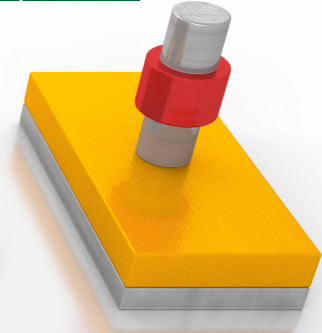
SOI:
Silicon on Insulator

**N1x / N7**

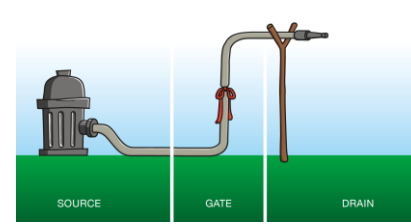
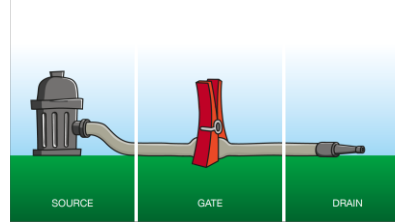
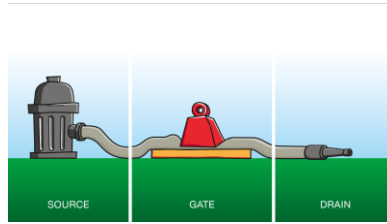
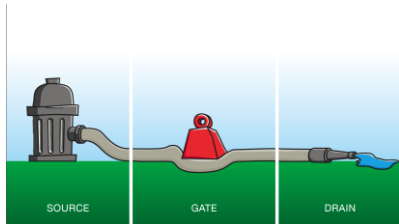
Bulk FinFet :
Fin field effect
transistor

**N7 / N5**

SOI FinFet :
Silicon on insulator
fin field effect
transistor, III-V

**N5 / N3.5**

Gate-all-around
transistor



Content

- Semiconductor environment
- Challenges of shrink
- Our response: the litho roadmap

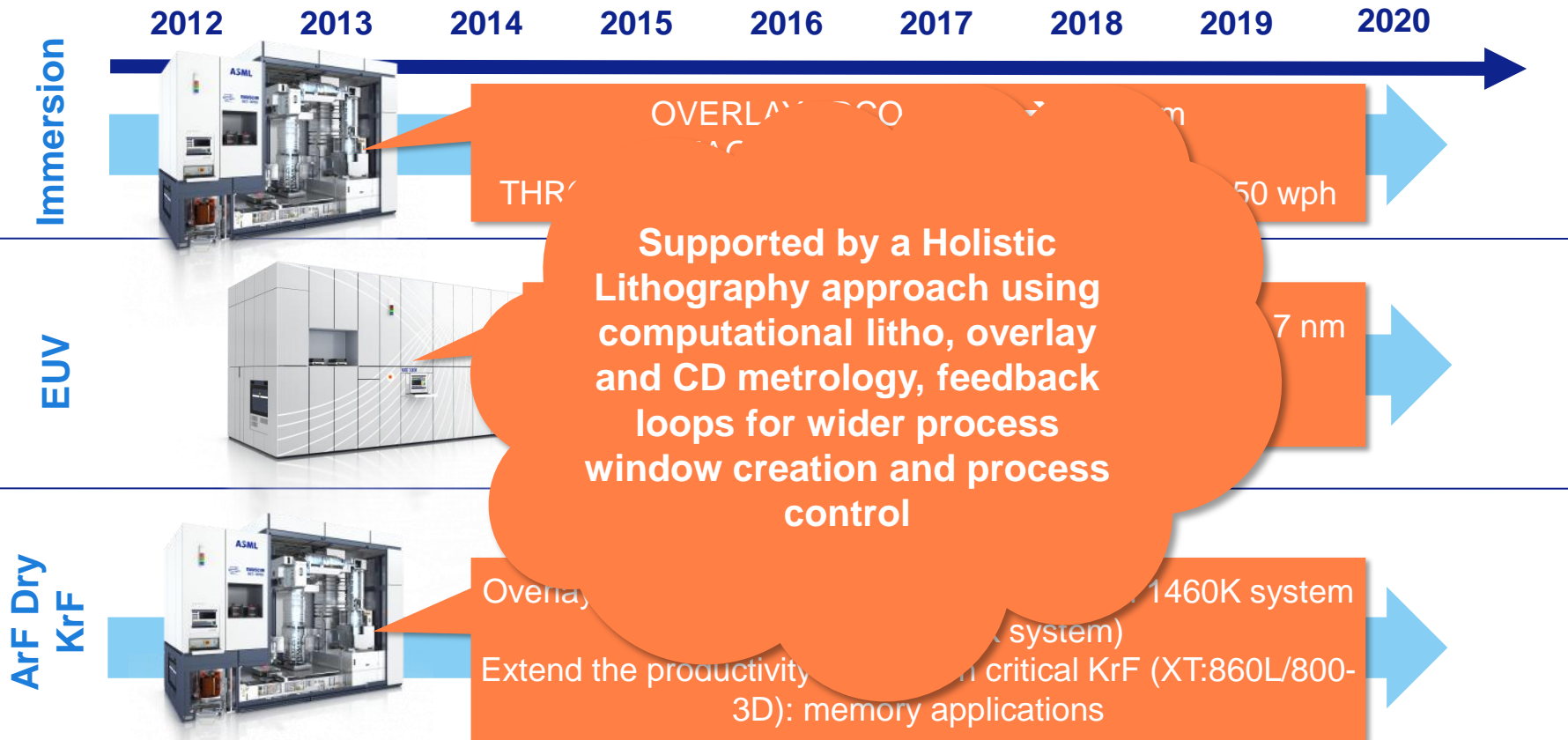
Our Challenge: enable affordable scaling

- Scaling needs to create **lower cost and improved performance** – ie., support Moore's Law
- Affordable scaling in lithography can be achieved:
 - In the near term - **Immersion**: drive **productivity and yield (overlay and focus control)** with multiple patterning using advanced litho equipment extended with application products - Holistic Lithography/Yieldstar
 - In the mid/long term - **EUV**: drive **productivity/availability** and improve **operational cost**

Affordable shrink roadmap

ASML

Public
Slide 12
Sep 4, 2014



Today immersion extensions at 10 nm node possible with 1D

But critical metal layers require extra wiring layers, adding processing complexity and cost; decreasing chip performance

Longer routing and more
vias increase resistance
and affect performance

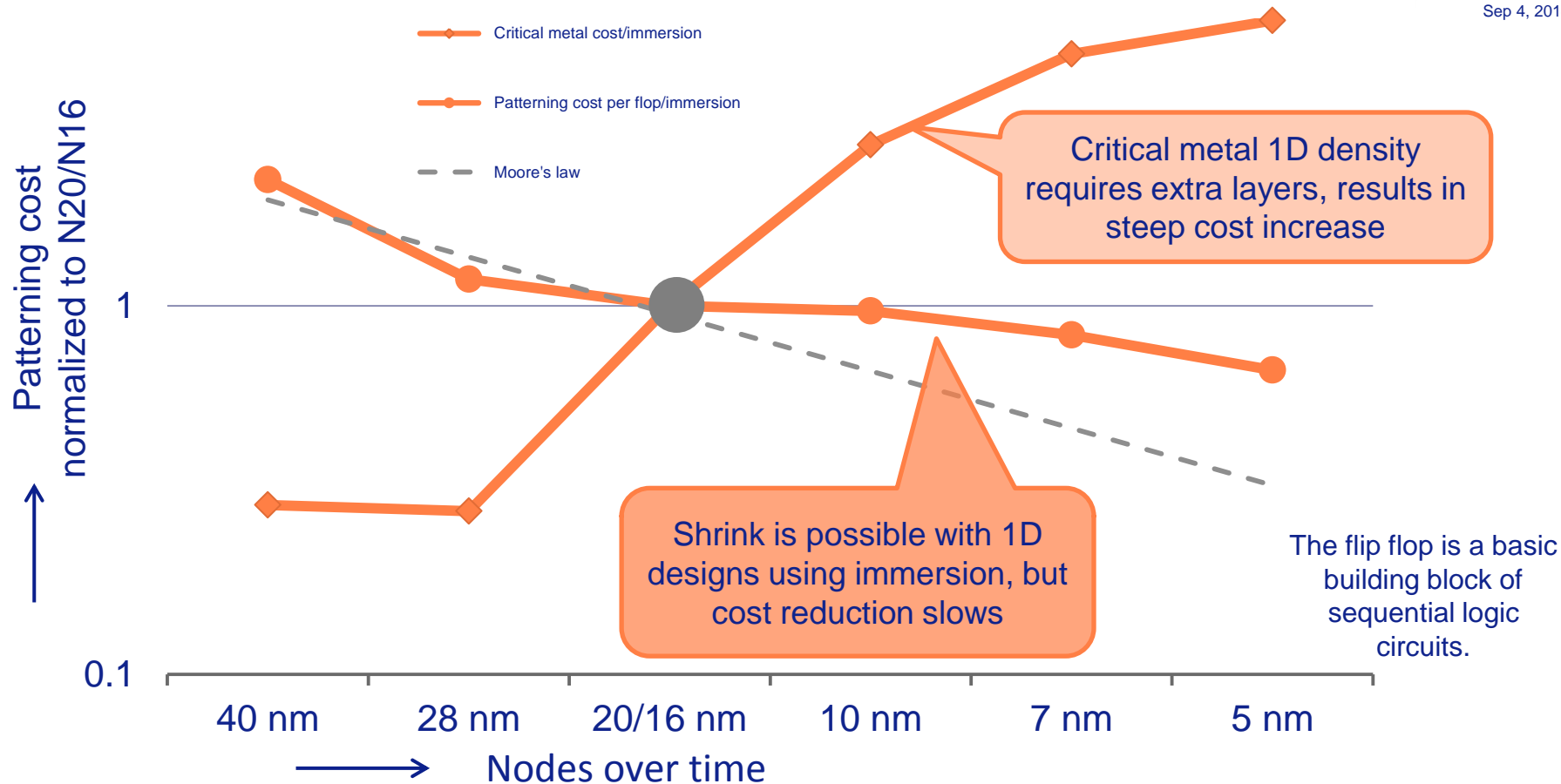
2 extra wire distribution
layers needed, new
integration scheme

EUV 2D metal structure
Single layer solution

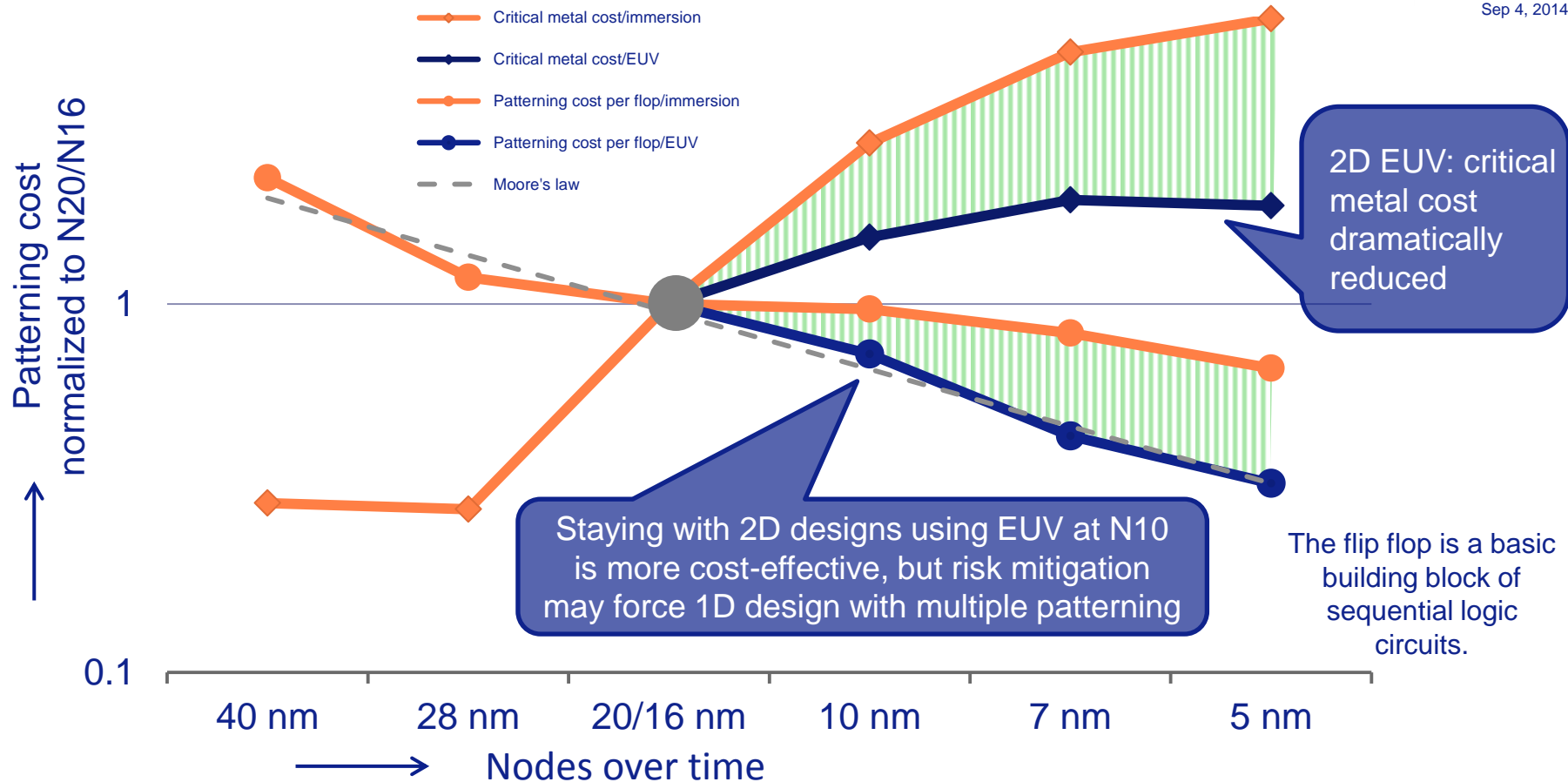
ArFi 2D metal structure
3-4 exposures, single layer
insufficient patterning fidelity

ArFi 1D metal structure
6-9 exposures in 3 layers

Cost: 1D/immersion vs 2D/EUV



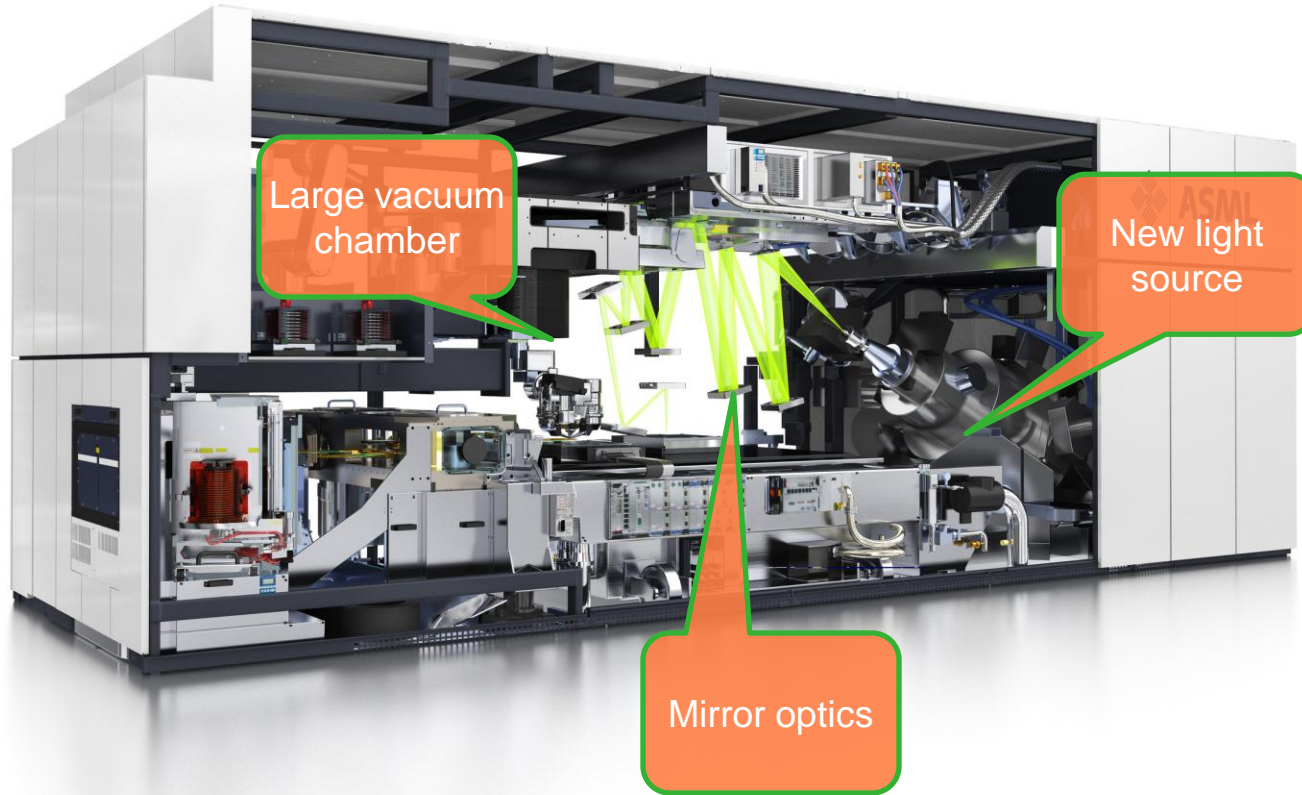
Cost: 1D/immersion vs 2D/EUV



EUV technology roadmap - extendibility to <7nm (half pitch) → > 5x node generations

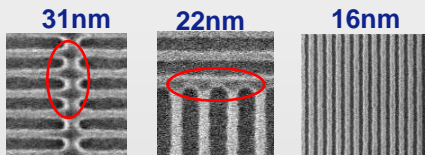
Half pitch					Under study				
Resolution [nm]		32	27	22	16	13	10	7	<7
Wavelength [nm]		13.5							
Lens	NA	0.25		0.33		0.33NA DPT			
						>0.5NA			
Illumination	coherence	$\sigma=0.5$	$\sigma=0.8$	$\sigma=0.2-0.9$	Flex-OAI	Extended Flex-OAI			
						reduced pupil fill ratio			
Overlay	DCO [nm]	7	4.0	3.0	1.5	1.2	1.0		
	MMO [nm]	-	7.0	5.0	2.5	2.0	1.7		
TPT	Dose [mJ/cm ²]	5	10	15	20	20	20		
(300mm)	Power [W]	3	10 - 105	80 - 250	250	250	500		
	Throughput [w/hr]	-	6 - 60	50 - 125	125	125	165		

EUV: Evaluations for 10nm process insertion underway

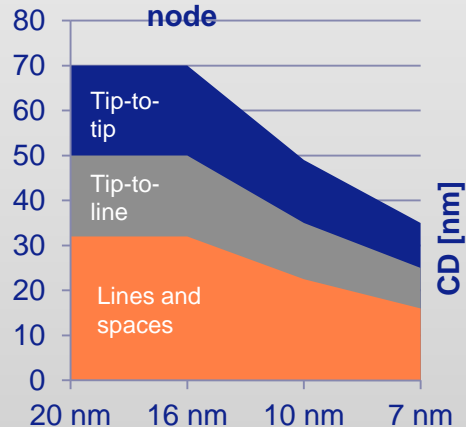


What did we achieve since last year?

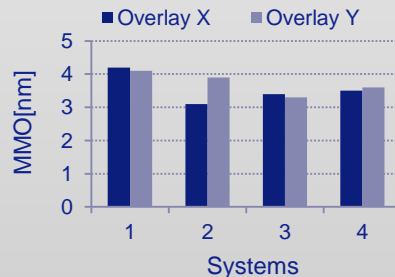
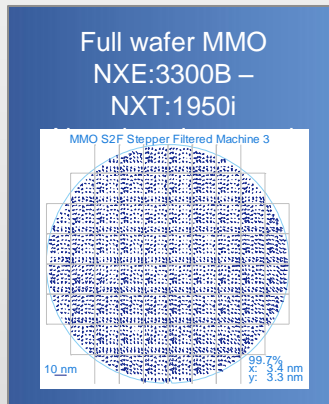
EUV meets aggressive 2D logic imaging requirements



CD requirements by node

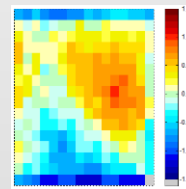


Good Matched Machine Overlay performance

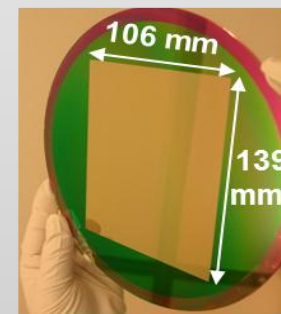
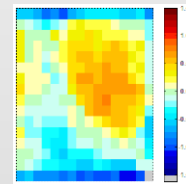


Full size free-standing pSi proto-type pellicle realized

Without pellicle
CD map (nominal energy) Center field 27 nm L&S



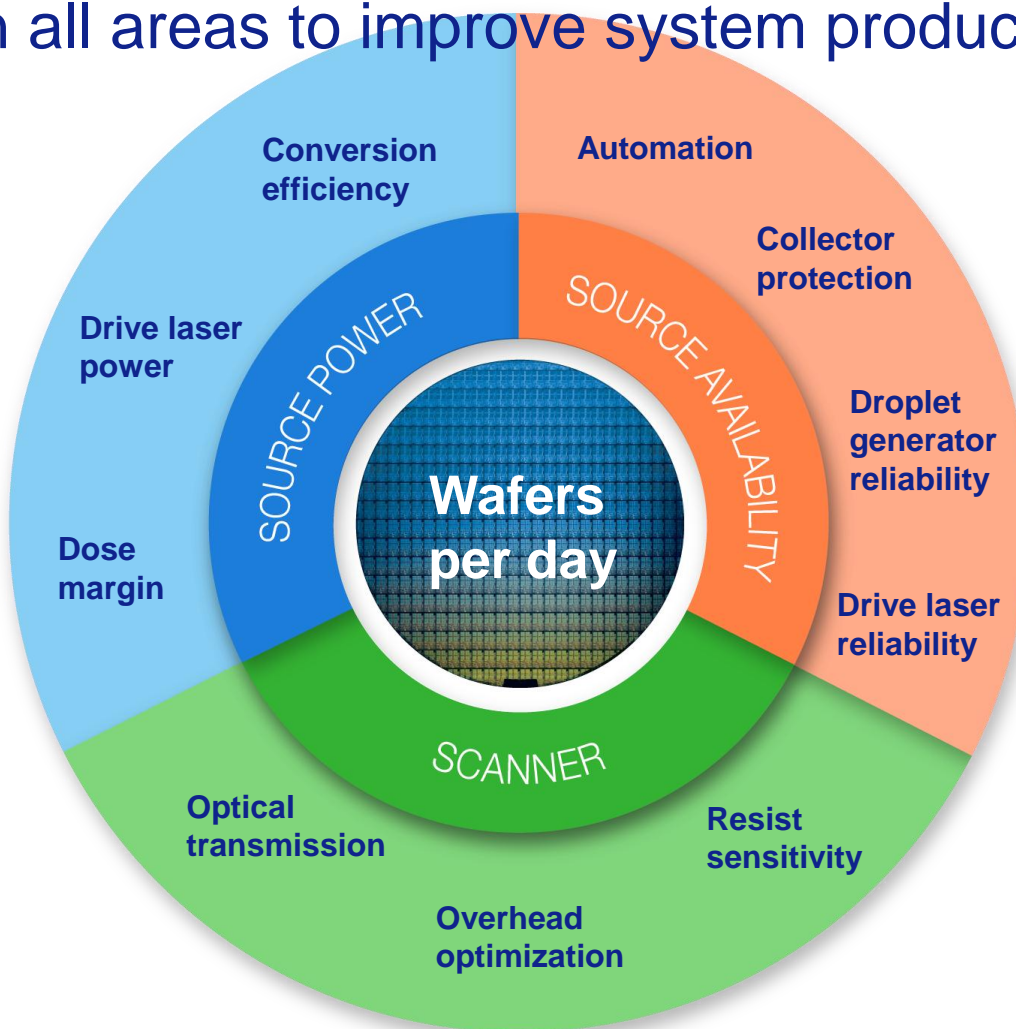
With pellicle
CD map (nominal energy) Center field 27 nm L&S



Progress on all areas to improve system productivity

Source Power

- Higher conversion efficiency demonstrated
- Advanced dose controller demonstrated



System Availability

- Full automation plasma control with good dose control demonstrated
- In-situ cleaning of collector demonstrated

Scanner

- Improved coatings for better transmission
- Reduced overhead ongoing

EUV status at customers: Towards production insertion

For process development, customers typically require 100 wafers per day.

For pre-production customers have asked us to deliver 500 wafers per day by the end of 2014.

- 2014 Q1 : 100 wafers per day ✓
- Q2 : 200 wafers per day ✓
- Q4 : 500 wafers per day
- In 2016 we will provide our customers with the productivity needed for volume production (typically up to 1,500 wafers/day)



- 6 NXE:3300B systems fully qualified and shipped to customers
- 5 more NXE:3300B systems being integrated (3x upgrades NXE:3300B → NXE:3350B)
- 4th generation NXE system (NXE:3350B) integration ongoing
- EUV cleanroom extension is under construction

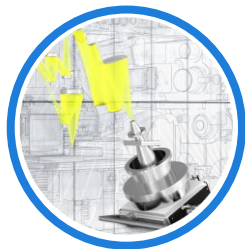
Summary : EUV towards production insertion



Multiple customers are qualifying EUV for insertion at the N10 nm logic node



Imaging and overlay is in line with requirements for N10 insertion
Defect reduction ~10x per year shown and full-size EUV pellicle prototype manufactured



EUV source: Improvements demonstrated in conversion efficiency, dose margin, automation and collector lifetime, driving power and availability

- The value of EUV is undisputed as the lithographic shrink technology of choice for multiple nodes starting in 2016/2017.
- Our customers and peers continue to support and drive development of EUV systems and infrastructure for introduction of EUV into volume production in the stated timeframe.

The image features the ASML logo in a bold, dark blue, sans-serif font. The logo is positioned on the left side of the frame. The background is a light blue gradient with abstract, flowing white lines that sweep across the lower half of the image, creating a sense of motion and modernity.

ASML